INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

PTO Form 1449

Serial No. Attorney Docket No. 059490-5048 10/563,464 Applicants Kristofer OLOFSSON, et al.

Group Art Unit: 1614 1626 Filing Date: February 14, 2006

| age 1 of 1 | | U.S. PA | TENT DOCUMENTS | | | | |
|------------------------------------|---|---------------------------------|--|---------------------------------|-------------------------|----------------------|----------------|
| *Examiner Initial | Document Number | Date | Name | Class | Sut Clas | 1 | iling Date |
| | | | | | | | |
| | | | | | | | |
| - | | FOREIGN | PATENT DOCUMENTS | | | | |
| | Document Number | Date | Country | Class | Sub Class | Trar YES | nslation NO |
| -/.IC/ | WO 00/46195 A1 | 08/2000 | WIPO | C07D | 209/42 | Х | |
| /JC/ | WO 99/43434 A1 | 09/1999 | WIPO | B01L | 3/02 | | |
| /JC/ | WO 00/46199 | 08/2000 | WIPO | C07D | 209/42 | X | |
| /JC/ | WO 02/30895 A1 | 04/2002 | WIPO | C07D | 209/42 | X | |
| /JC/ | WO 99/15501 | 04/1999 | WIPO | C07D | 209/42 | Х | |
| ŤĴČ/ | WO 02/06273 | 01/2002 | WIPO | C07D | 401/12 | X | |
| | WO 2005/005415 | 01/2005 | WIPO | C07D | 403/04 | Х | |
| /JC/ /JC/ | WO 2004/022537 | 03/2004 | WIPO | C07D | 209/00 | X | |
| /JC/ | WO 99/05104 | 02/1999 | WIPO | C07D | 209/40 | X | |
| /JC/ | EP 488 532 | 06/1992 | Europe | C07D | 403/06 | Х | |
| /JČ/ | EP 986 666 | 12/1993 | Europe | C06M | 15/423 | X | |
| | OTHER DOCUM | <u>l</u> IENTS (Includir | ng Author, Title, Date, Per | tinent Pages, E | Etc.) | | |
| /JC/ | Sommen, G., et al., "Preparation of thieno[2,3-b]pyrroles starting from ketene-N,S-acetals", Tetrahedron, 59:1557-1564 (2003) | | | | | | |
| /JC/ | Sommen, G., et al., "An Easy Access to Variously Substituted Thieno[2,3-b]pyrroles by Using Isothiocyanates", Synlett., 11(10):1731-1734 (2001) | | | | | | |
| | <u> </u> | | | | <u> </u> | 1 | |
| Date Considered 01/13/2009 | | | | | | | |
| xaminer: Ir through applicar | citation if not in confo | dered, whether mance and not | or not citation is in confor t considered. Include copy | mance with Mi of this form w | PEP 609; of the next co | draw line ommunic | e cation to |